Serial No. 6328APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA Date of first receipt and filing in State Engineer's office NOV-19 1920 Returned to applicant for correction_ Corrected application filed_ JOSEPH J.RIFFE. The undersigned_ Name of applicant. , County of Elko Rowland State of Nevada , hereby makes application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.)_ The source of the proposed appropriation is Buck Creek, Name of stream, lake, or other source. 3.2 The amount of water applied for is___ 2. One second-foot equals 40 miners' inches The water to be used for <u>irrigation and domestic purposes</u>. 3. Irrigation, power, mining, manufacturing, domestic, or other use. The water is to be diverted from its source at the following point: This is an application for change in the place of use of Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land it should be so stated. Application No. 6207. SEE SUPPLEMENTAL SHEET. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is____ (a.) Description of land to be irrigated_ (b) Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. and end about Irrigation will begin about_ Month. of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: horsepower. (d) Power to be developed is_ Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. Point of return of water to stream Describe in same manner as point of diversion.

(g) Remarks

DESCRIPTION OF PROPOSED WORKS

			o the legal subdivisio	· · · · · ·
		· · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 p - 1
		* * * * * * * * * * * * * * * * * * * *		<u> </u>
5. Estimated cost of works	The state of the s			
3. Estimated time required to	construct worl	τs		
7. Remarks		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u> </u>
For	use of applicant.			
			, Appl	icant
			, APPI	TOAII.O.
	У			
Compared				
This sheet inspected				
	Engineer.			
				F. 2
a'Dindon and				
	F STATE ENGINE			
This is to certify that I	have examine	i the	foregoing	appli
cation, and do hereby grant the	same, subject	to the	o followi:	ng lim
tations and conditions				
		··		
			4	! r:"
he amount of water to be app	propriated sha	11 be	limited	to th
amount which can be applied t	o beneficial ı			
	o beneficial ı			
mount which can be applied t	o beneficial u	ise, ar	id not to	excee
emount which can be applied t cubic feet per seconctual construction work shall	o beneficial und. begin on or be	ise, ar	id not to	excee
Actual construction work shall croof of commencement of work sha	o beneficial und. begin on or be	ise, ar fore fore	id not to	excee
cubic feet per second ctual construction work shall croof of commencement of work shall work must be prosecuted with re	o beneficial und. begin on or be	ise, ar fore fore	id not to	excee
cubic feet per second ctual construction work shall croof of commencement of work shall work must be prosecuted with re	o beneficial und. begin on or be	ise, ar fore fore	id not to	excee
cubic feet per seconctual construction work shall croof of commencement of work shall fork must be prosecuted with respondencement.	o beneficial ind. begin on or be all be filed be asonable dili	foreforegence_s	nd not to	excee
cubic feet per seconctual construction work shall croof of commencement of work shall ork must be prosecuted with respondencement of completion of work shall croof of completion croof croof of completion of work shall croof of completion croof	o beneficial ind. begin on or be all be filed be asonable dili	forefore gence a	nd not to	excee
cubic feet per second ctual construction work shall croof of commencement of work shall ork must be prosecuted with respondent of completion of work shall croof of completion of work shall construction of work shall or before to beneficiation of water to beneficiation of water to beneficiation of water to beneficiation of water to beneficiation.	o beneficial ind. begin on or be all be filed be asonable dili	fore fore gence a efore L be ma	nd be con	excee mplete befor
cubic feet per seconctual construction work shall croof of commencement of work shall work must be prosecuted with respondence of completion of work shall construction of work shall on or before	o beneficial ind. begin on or be all be filed be asonable dili all be filed b cial use shal	forefore fore gence a efore be ma	nd be con ade on or	excee mplete befor
cubic feet per second ctual construction work shall croof of commencement of work shall work must be prosecuted with recon or before	o beneficial ind. begin on or be all be filed be asonable dili all be filed b cial use shal	forefore fore gence a efore be ma	nd be con ade on or	excee mplete befor
cubic feet per second ctual construction work shall croof of commencement of work shall work must be prosecuted with recon or before	o beneficial ind. begin on or be all be filed be asonable dili all be filed b cial use shal	forefore fore tence a efore_ before	and be con	excee mplete befor eficia
cubic feet per second ctual construction work shall croof of commencement of work shall work must be prosecuted with recon or before	o beneficial ind. begin on or be all be filed be asonable dili all be filed b cial use shal application ngineer on or	forefore fore tence a efore_ before	and be con	excee mplete befor eficia
cubic feet per second ctual construction work shall croof of commencement of work shall work must be prosecuted with respondent of completion of work shall croof of completion of work shall construction of water to benefith the construction of water to benefith the construction of the construction of water to benefith the construction work shall construct the	o beneficial ind. begin on or be all be filed be asonable dili all be filed b cial use shal application ngineer on or	forefore fore tence a efore_ before	and be con	excee mplete befor eficia

APPLICATION FOR PERMISSION TO CHANGE THE PLACE OF USE OF THE WATERS OF THE STATE OF NEVADA, GRANTED UNDER APPLICATION NO.6 2 O 7.

Date of first receipt and filing in the State Engineer's Office NOV 19 1920

Returned to applicant

Corrected application filed

The undersigned, JOSEPH J.RIFFE, of Rowland in the County of Elko,
State of Nevada, hereby makes application to change the place of use of the waters heretofore appropriated under application No. 6207 as hereinafter shown.

The source of the water supply proposed to be changed is Buck 1. Creek.

- The quantity of water desired to be changed is three and two tenths (3.2) second feet.
- The water is to be used for irrigation and domestic purposes.

 4. The proposed point off diversion as shown in application No.6207 is the NE¹/₄ of the SE¹/₄ of Sec.19, T.47 N.,R. 58 E.,M.D.B.& M.

 5. The proposed point of diversion is the NE¹/₄ of the SE¹/₄ of Sec.19,
- T.47 N., R.58 E., M.D.B.& M.
- 6. The water herewith desired to be changed was proposed to be beneficially used upon the following described lands: Ez of the SW1, SW1 of the SE1 of Sec.8, Ez of the NW1, W2 of the NE1 and the NE1 of the SW2 of Sec.17, T.47 N.IR.58 E., M.D.B. & M.
- 7. The number of acres proposed to be heretofore irrigated were three hundred twenty (320). acres:
 8. The number of acres proposed to be irrigated are three hundred
- twenty (320) acres.
- Description of the lands proposed to be irrigated under this application is as follows: $E_{2}^{\frac{1}{2}}$ of the NET, $E_{2}^{\frac{1}{2}}$ of the SE $_{2}^{\frac{1}{2}}$ of Sec.18, We of the SW $_{2}^{\frac{1}{2}}$ of Sec.17, all in T.47 N., R:58 E., M.D.B.&M. 10. Description of proposed works is a dam to be placed in said Creek
- at the point of diversion above mentioned and an excavated ditch and a few short flumes to carry water over the lands proposed to be irrigated.
- ed. Estimated cost of works is Four Thousand Dollars (\$4000.00) 11.
- Estimated time required to construct works is five (5) years. 12.
- Irrigation will begin about April first of each year and end about October first of each year.

Joseph J.Riffe

Compared F.F. Jones.

Withdrawn By applicant amary 13-1922 Au - St. to Engineer.

